

Cryogenic 2D Matrix Vials

Feature

- Round Bottom, Self-standing
- Each tube is permanently marked with a unique 2D barcode, ensuring the tubes can be easily and accurately identified when being moved, shipped or even accidentally dropped.
- Laser 2D barcode on the bottom of each tube allows scan and decode at once without removing from rack
- 100% inspection guarantees that each code is unique and readable
- Solid, one-piece construction ensures the barcode not fall off during the storage under low temperature
- Autoclavable
- Clear graduations and white marking area
- Sterilized by E-Beam
- Non-pyrogenic, DNase/RNase and human DNA free
- Recommend to store in gas phase of the nitrogen tank

External thread Cap

- Special screw cap designed without silicone ring to avoid the contamination risk.

Internal thread Cap

- Special screw cap designed with silicone O-ring to secure the sealing under various condition.



2D Barcode Cryogenic Vials, Bulk Package

Cat. No.	Volume(mL)	Cap Style	/Pack	/Case
618041	0.5	External Thread	50	2,000
606041	1.2	External Thread	50	2,000
607041	2.0	External Thread	50	2,000
624041	3.0	External Thread	50	1,000
608041	4.0	External Thread	50	1,000
609041	5.0	External Thread	50	1,000
618141	0.5	Internal Thread	50	2,000
606141	1.2	Internal Thread	50	2,000
607141	2.0	Internal Thread	50	2,000
624141	3.0	Internal Thread	50	1,000
608141	4.0	Internal Thread	50	1,000
609141	5.0	Internal Thread	50	1,000

2D Barcode Cryogenic Vials, Racked Package

Cat. No.	Volume(mL)	Cap Style	/Rack	Rack/Cs
618152	0.5	Internal Thread	10*10	16
606152	1.2	Internal Thread	10*10	14
607152	2.0	Internal Thread	10*10	12
618053	0.5	External Thread	9*9	16
606053	1.2	External Thread	9*9	14
607053	2.0	External Thread	9*9	12
624053	3.0	External Thread	9*9	8
608053	4.0	External Thread	9*9	8
609053	5.0	External Thread	9*9	6
618153	0.5	Internal Thread	9*9	16
606153	1.2	Internal Thread	9*9	14
607153	2.0	Internal Thread	9*9	12
624153	3.0	Internal Thread	9*9	8
608153	4.0	Internal Thread	9*9	8
609153	5.0	Internal Thread	9*9	6